L Number	Hits	Search Text	DB	Time stamp
1	8	plasma adj2 sulfid\$10	USPAT;	2003/08/19 15:38
			US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			IBM TDB	
2	1096	(sulfid\$10 or sulphid\$10 or sulfuri\$10 or	USPAT;	2003/08/19 15:41
-		sulphuri\$10) with (plasma or ((electric\$2	US-PGPUB;	
		or glow) adj discharge))	EPO; JPO;	
ł			DERWENT;	
3	50	   ((sulfid\$10 or sulphid\$10 or sulfuri\$10 or	IBM_TDB USPAT;	2003/08/19 16:06
3	]	sulphuri\$10) with (plasma or ((electric\$2	US-PGPUB;	2003/00/13 10:00
		or glow) adj discharge))) same (iron or	EPO; JPO;	
		steel or ferrous)	DERWENT;	,
_	100		IBM_TDB	0000 /00 /10 15 . 50
4	102	((sulfid\$10 or sulphid\$10 or sulfuri\$10 or sulphuri\$10) with (plasma or ((electric\$2	USPAT; US-PGPUB;	2003/08/19 15:50
		or glow) adj discharge))) same (pressure	EPO; JPO;	
		or pa or pascals or torr or bar or mbar or	DERWENT;	
		millibar or millitorr)	IBM_TDB	
5	. 154	(((sulfid\$10 or sulphid\$10 or sulfuri\$10	USPAT;	2003/08/19 15:50
		or sulphuri\$10) with (plasma or ((electric\$2 or glow) adj discharge)))	US-PGPUB; EPO; JPO;	,
		((electrics2 or glow) adj discharge)))   same (pressure or pa or pascals or torr or	DERWENT;	
		bar or mbar or millibar or millitorr))	IBM_TDB	
	_	not3	_	
6	98	(((sulfid\$10 or sulphid\$10 or sulfuri\$10	USPAT;	2003/08/19 16:06
		or sulphuri\$10) with (plasma or ((electric\$2 or glow) adj discharge)))	US-PGPUB; EPO; JPO;	
		same (pressure or pa or pascals or torr or	DERWENT;	•
		bar or mbar or millibar or millitorr)) not	IBM_TDB	
		(((sulfid\$10 or sulphid\$10 or sulfuri\$10	_	
		or sulphuri\$10) with (plasma or		
		((electric\$2 or glow) adj discharge))) same (iron or steel or ferrous))		
7	8653	molybdenum adj \$2sulfide	USPAT;	2003/08/19 16:06
		<b>3 1</b> · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
8	1455	(molybdenum adj \$2sulfide) with (iron or	USPAT;	2003/08/19 16:07
		steel or ferrous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	2	((molybdenum adj \$2sulfide) with (iron or	IBM_TDB USPAT;	2003/08/19 16:08
	2	steel or ferrous)) with (nanometer or nm)	US-PGPUB;	2003/00/13 10:00
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
		·	DERWENT;	
10	17	(molyhdonum add 60aulfida)ith (	IBM_TDB   USPAT;	2003/08/19 16:16
10	'	(molybdenum adj \$2sulfide) with (nanometer or nm)	USPAT; US-PGPUB;	2003/00/13 10:10
			EPO; JPO;	
			DERWENT;	
	40.55		IBM_TDB	0000/00/70 15 15
11	1263	(molybdenum adj \$2sulfide) with (antifriction or lubricat\$4)	USPAT; US-PGPUB;	2003/08/19 16:12
		(auctification of inpitequal)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
12	51	((molybdenum adj \$2sulfide) with	USPAT;	2003/08/19 16:12
		(antifriction or lubricat\$4)) with steel	US-PGPUB;	
			EPO; JPO; · DERWENT;	
			IBM TDB	
13	1	dd-202898-\$.did.	USPAT;	2003/08/19 16:17
			US-PGPUB;	
	ļ		EPO; JPO;	
	1		DERWENT; IBM TDB	
L	1		TDM IND	L

14	2 ep-534905-\$.did	USPAT; US-PGPUB; EPO; JPO;	2003/08/19 16:17
		DERWENT; IBM TDB	

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L Number	Hits	Search Text	DB	Time stamp		
1	0	plasma adj sulfurization	USOCR	2003/08/19 14:30		
2	ŏ	plasma adj sulfurization	USPAT;	2003/08/19 14:30		
-	•	<b>                                    </b>	US-PGPUB;			
1			EPO; JPO;			
			DERWENT;			
			IBM TDB			
3	1	plasma adj sulphurization	USPAT;	2003/08/19 14:30		
-			US-PGPUB;			
			EPO; JPO;			
			DERWENT;			
			IBM TDB			
4	1	plasma adj sulphurisation	USPAT;	2003/08/19 14:30		
			US-PGPUB;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
7	124	plasma adj (sulf\$10 or sulph\$10)	USPAT;	2003/08/19 14:40		
			US-PGPUB;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB	2002/00/10 05:15		
-	2929	sulfurization or sulphurization	USPAT;	2003/08/19 06:46		
			US-PGPUB;			
		· ·	EPO; JPO;			
			DERWENT;			
1_	12	(sulfurization or sulphurization ) same	IBM_TDB	2003/08/19 06:48		
-	12	(sulfurization or sulphurization ) same	USPAT; US-PGPUB;	2003/00/19 00:48		
		hrazma	EPO; JPO;			
			DERWENT;			
			IBM TDB			
_	171024	sulphide or sulfide	USPAT;	2003/08/19 06:48		
		bulphilde of bullide	US-PGPUB;	2003,00,13 00.10		
		·	EPO; JPO;			
			DERWENT;			
			IBM TDB			
	467	(sulphide or sulfide) with plasma	USPAT;	2003/08/19 06:50		
			US-PGPUB;			
			EPO; JPO;			
]			DERWENT;			
			IBM_TDB			
-	182	(sulfurization or sulphurization ) and	USPAT;	2003/08/19 06:51		
		plasma	US-PGPUB;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
-	116	((sulfurization or sulphurization ) and	USPAT;	2003/08/19 06:52		
		plasma) and (iron or ferrous or steel)	US-PGPUB;			
			EPO; JPO;			
			DERWENT;	;		
_	136	(sulfurization or sulphunization \th	IBM_TDB USPAT;	2003/08/19 06:52		
	130	(sulfurization or sulphurization ) with (iron or ferrous or steel)	US-PGPUB;	2003/00/13 00:32		
		(TION OF TETTOUS OF SCHEET)	EPO; JPO;			
			DERWENT;			
			IBM TDB			
_	6	((sulfurization or sulphurization ) with	USPAT;	2003/08/19 06:53		
		(iron or ferrous or steel)) and plasma	US-PGPUB;	2003,00713 00.33		
		, , or rottons of seccet/, and prasma	EPO; JPO;			
			DERWENT;			
			IBM TDB			
-	9	((sulfurization or sulphurization ) with	USPAT;	2003/08/19 06:53		
		(iron or ferrous or steel)) and cathode	US-PGPUB;			
			EPO; JPO;			
			DERWENT;			
			IBM TDB			
-	7	(((sulfurization or sulphurization ) with	USPĀT;	2003/08/19 07:02		
		(iron or ferrous or steel)) and cathode)	US-PGPUB;			
		not (((sulfurization or sulphurization )	EPO; JPO;			
		with (iron or ferrous or steel)) and	DERWENT;			
		plasma)	IBM TDB			
Coardh Highory 0/10/03 2 52 17 PM Page 1						

(FILE 'HOME' ENTERED AT 14:33:48 ON 19 AUG 2003)

FILE 'CAPLUS' ENTERED AT 14:34:04 ON 19 AUG 2003

619 S PLASMA SULF? L1

L20 S PLASMA SULFURISATION

L3 0 S PLASMA SULFURID? L4

17 S PLASMA SULFID?

FILE 'STNGUIDE' ENTERED AT 14:36:19 ON 19 AUG 2003

FILE 'CAPLUS' ENTERED AT 14:36:39 ON 19 AUG 2003

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